

Navajo Nation Environmental Protection Agency Navajo Nation Operating Permit Program

El Paso Natural Gas Company (EPNG) <u>Gallup Compressor Station</u>

Permit No: NN OP 16-002

2016

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THE NAVAJO NATION

RUSSELL BEGAYE PRESIDENT JONATHAN NEZ VICE PRESIDENT

Navajo Nation Environmental Protection Agency -Air Quality Control/Operating Permit Program

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TITLE V PERMIT TO OPERATE

PERMIT #:

FACILITY NAME:

LOCATION:

COUNTY:

NN OP 16-002

EL PASO NATURAL GAS COMPANY-GALLUP COMPRESSOR STATION

GALLUP

MCKINLEY NM

ISSUE DATE:

EXPIRATION DATE:

AFS PLANT ID: PERMITTING AUTHORITY:

STATE:

08/19/2016

08/19/2021

35-031-NAV03

NNEPA

ACTION/STATUS: PART 71 OPERATING PERMIT

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Abbreviations and Acronyms

AR Acid Rain

ARP Acid Rain Program

CAA Clean Air Act [42 U.S.C. Section 7401 et seq.]

CAM Compliance Assurance Monitoring

CFR Code of Federal Regulations EIP Economic Incentives Program

EU Emission Unit EPNG El Paso Natural Gas

gal gallon

HAP Hazardous Air Pollutant

hp horsepower hr hour

Id. No. Identification Number

kg kilogram lb pound

MACT Maximum Achieval Control Technology

Mg megagram

MMBtu million British Thermal Units

mo month

MVAC Motor Vehicle Air Conditioner

NESHAP National Emission Sandards for Hazardous Air Pollutants

NNEPA Navajo Nation New Jamental Protection Agency NNOPR Navajo Nation Operating Permit Regulations

NNR Navajo Nation Regulations

NOx Natiogen Oxides

NSPS New Source Performance Standards

NSR New Source Review
PM Particulate Manual

Particulate Matter less than 10 microns in diameter

ppm arts per million

Propention of Significant Deterioration

PTB Potential to Emit

psia pounds per square inch absolute

RMP Risk Management Plan scf standard cubic foot

SNAP Significant New Alternatives Program

SO₂ Sulfur Dioxide tpy tons per year

TSP Total Suspended Particulate

US EPA United States Environmental Protection Agency

VOC Volatile Organic Compounds

Source Identification I.

• Parent Company Name:

Kinder Morgan Energy Partners, LP

• Parent Company Address:

1001 Louisiana St., Ste 1000

• Plant Operator:

El Paso Natural Gas Company, LLC (EPNG)

• Plant Operator Address:

2 North Nevada Avenue

Houston, Texas 77002

Colorado Springs, CO 80903

• Plant Name:

Gallup Compressor Station Portion of NE ¼ of Section ®

• Plant Location:

ownship Range 17-W, 31 miles North of Gallup, New

• County:

McKinley, New Mexi

• EPA Region:

IΧ

• Reservation:

Navajo Nation

• Company Contact:

Phone: (505) \$31-7763 Richard Duar

• Responsible Official(RO):

Ken Grubb, VI one: (718) 369-8763

• Alternate RO:

Director

Phone (520) 663-4224

• EPA Contact:

Lisa Beckham Tennille Begay

hone: (415) 972-3811 one: (928) 729-4248

• Tribal Contact: • SIC Code:

• AFS Plant ID

Description of Process:

The facility is a natural gas compressor station that performs gas inlet furtation and natural gas compression

and transmission

Significant Engsion Units.

A					
	Unit T	Description	Maximum Capacity	Commenced Construction Date	Control Device
	301	GE Frame 3 Gas Turbine	76.7 MMBtu/hr 9,620 hp	1966 and modified in 1991	N/A
	C-01	GL Frame 5 Gas Turbine	170.2 MMBtu/hr 25,310 hp	Prior to 1977	N/A
	AUX C-0Y	Waukesha 2895 Generator	2.9 MMBtu/hr 400 hp	1991	N/A

II. **Requirements for Specific Units**

II.A. PSD Permit Requirements [PSD Permit NM-999]

The following table lists all sources of air contaminants emitted by the facility 1. covered by permit no. PSD-NM-999. The emission rates shown are those derived from information submitted as part of the application for permit no. PSD-NM-999. The hourly NOx and CO emission rates listed below are directly enforceable. Any proposed increase in emission rates may require an application for a modification of facility covered by permit no. PSD-NM-999. [Permit PSD-NM-999 Special Provision 1]

Emission Unit ID#	Unit Description	NOx (Emission Rates)		CO (Emission Rates)	
		(lbs/	(tons/ yr)	(lbs/ hr)	(tons/ yr)
B-01	One (1) natural gas-fir d regenerative-cycle turbine	45.1	197.5	712	31.2
C-01	One (1) natural serified regenerative-cycle turbine	155.0	678.9	24.26	106.3
AUX C-01	One (1) natural gas-fixed RICE for auxiliar power generation	29.4	17.7	42.8	25.7

- 2. The emission concentration of nitrogen oxides (NOx) in the stack gases from the gas turbine identified as emission point R-01 shall not exceed 322 parts per million by volume (pamy). Veasured stack concentrations shall be expressed on a dry basis of R5 percent oxygen and adjusted to ISO standard day conditions as specified in 40 CR 60.33 c)(1). [Permit no. PSD-NM-999 Special Provision 3]
- 3. The emission concentration of citrogen oxides (NOx) in the stack gases from the gas-turbine identified as emission point C-01 shall not exceed 258 parts per million by volume (ppmy). Measured stack concentrations shall be expressed on a day basis at 15 per out expgen and adjusted to ISO standard day conditions as specifical in 10 CFR 60.335(c)(1). [Permit no. PSD-NM-999 Special Provision 4]

Work Practice and Operational Requirements

4. The approach gas turbine identified as emission unit B-01 shall comply with all applicable requirements of Environmental Protection Agency (EPA) regulations on Standards of Performance for New Stationary Sources promulgated for stationary gas turbines in Title 40 Code of Federal Regulations Part 60 (40 CFR 60), Subparts A and GG. If any provision of this permit is more stringent than the regulations so incorporated, then for the purpose of complying with this permit, the permit shall govern and be the standard by which compliance shall be demonstrated [Permit no. PSD-NM-999 Special Provision 2]

5. Operation of the emergency generator, identified as AUX C-01 shall not exceed 1,200 hours per year, to be enforced on a 12 month rolling basis. [Permit no. PSD-NM-999 Special Provision 8]

Monitoring and Testing Requirements

- 6. It shall be the responsibility of the holder of this permit to demonstrate or otherwise justify the equivalency of emission control methods, sampling or other emission testing methods and monitoring methods proposed as alternatives to methods indicated in the provisions of permit PSD DM-999. Alternative methods shall be applied for in writing and shall be reviewed and approved by the NNEPA or the US EPA Region IX Office prior to the use in additional prequirements of permit PSD-NM-999. [Permit no. PSD-NM-999 General Provisional]
- 7. If sampling of stacks or process vents is required the permittee is responsible for providing sampling facilities and conducting the sampling operations at his own expense. [Permit no. PSD-NM-999 General Provision.]
- 8. The parameters necessary to comply with the concentration limits stated in Conditions II.A.2 and II.A. of this permit shall be determined during the stack sampling required in Condition II.A.9 of his permit, and shall be determined during the operation of each turbine at four joints in accordance with Condition II.A.9(d) of this permit. Permit no. PD-NM-999 Special Provision 6]
- 9. The holder of the period shall perform stack sampling and other testing to establish the actual pattern and quantities of air contaminants being emitted into the atmosphere from each turbule [Permit no. PSD-NM-999 Special Provision 9]

Sampling must be conducted in accordance with US EPA Reference Method 20 for the concentration of NOx and oxygen and US EPA Reference Method 10 for the concentration of CO. Consistent with Condition II.A.6, LA Reference Method 7E is also approved for sampling the concentration of NOx and oxygen.

US EPA Region IX and NNEPA shall be contacted as soon as testing is scheduled but not less than 45 days prior to sampling to schedule a pretest neeting. The notice shall include:

- i. Date for pretest meeting.
- ii. Date sampling will occur.
- iii. Name of firm conducting sampling.
- iv. Type of sampling equipment to be used.
- v. Method or procedure to be used in sampling.

The purpose of the pretest meeting is to review the necessary sampling and

testing procedures, to provide the proper data forms for recording pertinent data and to review the format procedures for submitting the test reports.

A written proposed description of any deviation from sampling procedures specified in the permit provisions shall be made available to US EPA Region IX prior to the pretest meetings. The US EPA Region IX shall approve or disapprove of any deviation from specified sampling procedures prior to its use. Requests to waive testing for any pollutant specified in the permit provisions shall be submitted to the US EPA Region IX for approval. Requests for alternate/equivalent procedures for NSPS testing shall be submitted to US EPA Region IX for approval.

- (c) Air contaminants to be tested include, (a) are not limited to) NOx and CO.
- (d) Sampling of the turbine shall be conducted at 30, 50, when 100 percent of peak load, or at four points in the normal operating sample of the gas turbine, including the minimum point in the sample and peak load. All loads shall be corrected to ISO conditions using the appropriate equations supplied by the manufactures.
- (e) Sampling shall occur a such times a may be required by NNEPA or the US EPA Region 100 office.
- (f) Copies of the final sampling coport stall be forwarded to NNEPA and the US PRA Region X Copies within 60 days after the sampling is completed. The report shall be sent to:

Navelo Nation Am Quality Control Program
Operating Permit Program
P.O Box 29
For Defiance N7 5504

am

Matt Salazar, Air & Tri-Section ENF-2-1 US EPA Region-9
Enforcement Division
5 Hawthorne Ave.
San Francisco, CA 94105-3901

10. The holder of this permit shall perform a compliance stack test annually. The protocol for demonstration of annual continuous compliance shall be submitted at the same time as the protocol for determining compliance with conditions II.A.2 and II.A.3 of this permit. After at least one year of operation, the permittee may submit, to NNEPA and US EPA Region IX Office for approval, an amendment of

the protocol to include one of the following: A compliance test to be conducted every two or three years; a test to be conducted every quarter with a portable monitor; or a customized monitoring method approved by NNEPA and US EPA Region IX. [Permit no. PSD-NM-999 Special Provision 11]

11. After the required demonstrations of initial compliance for this facility, the method required in condition II.A.9 of this permit shall be used to determine continuous compliance with the provisions of this permit. [Permit no. PSD-NM-999 Special Provision 12]

Recordkeeping Requirements

- 12. Hourly records of operation shall be kept for the progrency generator (unit AUX C-01). [40 CFR 71.6(a)(3)(i)]
- 13. Information and data concerning production, or rating flours, sampling and monitoring data, if applicable, fuel type and fuel subtractions, if applicable, and all other information required by 40 CFR 60 shall be maintained in a file at the plant site or other proviously approved location and made available at the request of personnel from US EPA and NEPA. The file shall be retained for at least five years following the date that the information or data is obtained. [Permit no. PSD-NM-999 General Provision 5, 40 CFR /1.6(a)(3)(ii), 40 CFR 60.7(f)]
- 14. In addition to other applicable recordkeeping requirements, the following information shall be maintained in a file by the holder of this permit for a period of the years and shall be made available on request to representatives of US EPA and NEPA. Permit no. PSD, M-999 Special Provision 14, 40 CFR 71.6(a)(3)(ii)]
 - a. The results of all stack tests conducted pursuant to condition II.A.9 of this permit.
 - The results of all monitoring/testing conducted pursuant to condition II.A.10 of this permit.

Reporting Requirements

15. The holder of this permit shall submit, to US EPA Region IX, reports as described in 40 CFR 60.7. Such reports are required for each emission unit subject to this permit.

In addition to the applicable information specified in 60.7(c), semiannual reports

are required and should contain the hours of operation of the facility and a report summary of the periods of noncompliance. For the purpose of this permit, periods of noncompliance will be periods of exceedance of the parameters specified in Condition II.A.8 and reported in units of pounds per hour and tons per year. [Permit no. PSD-NM-999 Special Provision 15, as amended June 18, 2008]

II.B. NSPS General Provisions

The following requirements apply to gas turbine B-01 in accordance with 40 CFR Part 60, Subpart A ("General Provisions"). Compliance with these provisions also demonstrates compliance with the first paragraph of Permit no. PSD-VM-999 Special Provision 15:

1. All requests, reports, applications, submittals, and other communications to the Executive Director (NNEPA) pursuant to 40 CPR Part 60 shall be submitted in duplicate to the US EPA Region IX office at the following address [40 CFR § 60.4(a)]:

Matt Salazar, Air & Tor-Section ENF-2-1 US EPA Region-9 Enforcement Division 75 Hawthofox Ave. San Francisco, CA 94, 05-390

- 2. The permettee shall maintain records of the occurrence and duration of any startup, stutdown, or mail anction in the operation of EPNG Gallup; any malfunction of the air pollution control equipment; or any periods during which a contact our monitoring system or monitoring device is inoperative. [40 CFR § 50.7(b)]
- The anability to the public of information provided to, or otherwise obtained by the US EPA administrator under this permit shall be governed by 40 CFR Fart 2. (Information submitted voluntarily to the US EPA Administrator for the purposes of 40 CFR §§ 60.5 and 60.6 is governed by 40 CFR §§ 2.201 through 213 and not by 40 CFR § 2.301). [40 CFR § 60.9]
- 4. Compliance with standards in 40 CFR Part 60, other than opacity standards, shall be determined in accordance with performance tests established by 40 CFR § 60.8, unless otherwise specified in the applicable standard. Compliance with the fuel sulfur standard listed in Condition II.C.1 of this permit shall be determined in accordance with performance tests established by 40 CFR § 60.8 or with Condition II.C.4 of this permit. [40 CFR § 60.11(a)]
- 5. At all times, including periods of startup, shutdown, and malfunction, the permittee shall, to the extent practicable, maintain and operate EPNG Gallup,

including associated air pollution control equipment, as efficiently as possible in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating and maintenance procedures are being used will be based on information available to the Administrator which may include, but is not limited to, monitoring results, opacity observations, review of operating and maintenance procedures, and inspection of the source. [40 CFR § 60.11(d)]

- 6. For the purpose of submitting compliance certifications or establishing whether or not a person has violated or is in violation of any standard in 40 CFR Part 60, nothing shall preclude the use, including the eclusive use of any credible evidence or information relevant to whether a cource would have been in compliance with applicable requirements of the appropriate performance or compliance test or procedure had been performed. [40 CFP § 60.11(2)]
- 7. The permittee shall not build, e.g., install, or use any auticle, machine, equipment, or process, the use of which conceals an emission which would otherwise constitute a violation of an applicable standard. Such concealment includes, but is not limited to the use of gaseous of using to achieve compliance with an opacity standard of with a standard which is based on the concentration of a pollutant in the gases discharged to the imosphere [40 CFR § 60.12]
- 8. With respect to applicable NSPs provisions under 40 CFR Part 60, the permittee shall comply with the general notate ation and reporting requirements found in 40 CFR § 60 19 40 CFR § 60 19]
- 9. The permittee shall provide to NNEPA and US EPA Region IX written notification or, if accepable to NNEPA, US EPA Region IX, and the permittee, decimal notification of any reconstruction of EPNG Gallup or any physical or operational change to EP G Gallup which may increase the emission rate of any an poll tant to which standard applies, unless that change is specifically exempted under this permit or in 40 CFR § 60.14(e). [40 CFR § 60.7(a)]

II.C. NSPS for Stationary Gas Turbines

The following requirements apply to gas turbine B-01 in accordance with 40 CFR Part 60, Subpart GG ("Standards of Performance for Stationary Gas Turbines"). Compliance with these terms and conditions also demonstrates compliance with Permit no. PSD-NM-999 Special Provision 2:

1. The permittee shall not burn any gaseous fuel in gas turbine B-01 which contains a maximum total sulfur content exceeding 20.0 grains/100 scf. [40 CFR § 60.331(u)]

- 2. The permittee shall not burn in gas turbine B-01 any fuel which contains total sulfur in excess of 0.8 percent by weight (8000 ppmw). [40 CFR § 60.333(b)]
- 3. The permittee has elected not to monitor the total sulfur content of the gaseous fuel combusted in gas turbine B-01 by combusting only natural gas which meets the definition of natural gas in 40 CFR § 60.331(u). The permittee is required to demonstrate the gas quality characteristics in a current, valid purchase contract, tariff sheet or transportation contract for the gaseous fuel, specifying that the maximum total sulfur content of the fuel is 20.0 grains/100 scf or less. [40 CFR § 60.334(h)(3)]
- 4. To demonstrate compliance under 40 CFR § 60.334(h)(3), the permittee will provide a copy of the gas quality section of its current tariff from the Federal Energy Regulatory Commission (FERC) and certify at least once every six months that the fuel being fired in gas turbine B-01 satisfies the definition of "natural gas" in 40 CFR § 60.331(u) [40 CFR § 60.334(h)(3)]

II.D. NESHAP General Provisions

The following requirements apply to gas-fired axiliary power generator AUX C-01 in accordance with 40 CFR Page 3. Subject A ("General Provisions"):

- 1. Prohibited Activities and Circumve tion [40 CFR § 63.4]
 - a. The permattee shall not operate any affected source in violation of the requirements of 40 CFR Part 63. Affected sources subject to and in compliance with either an extension of compliance or an exemption from compliance are not in violation of the requirements of 40 CFR Part 63. An extension of compliance can be granted by the Administrator under this part.
 - The permage shall not fail to keep records, notify, report, or revise reports as equired by 40 CFR Part 63.

The permittee shall not build, erect, install, or use any article, machine, equipment, or process to conceal an emission that would otherwise constitute noncompliance with a relevant standard. Such concealment includes, but is not limited to:

- i. The use of diluents to achieve compliance with a relevant standard based on the concentration of a pollutant in the effluent discharged to the atmosphere; or
- ii. The use of gaseous diluents to achieve compliance with a relevant standard for visible emissions.

- 2. The permittee shall follow the preconstruction review and notification requirements specified in 40 CFR § 63.5. [40 CFR § 63.5]
- 3. Monitoring shall be conducted as set forth in 40 CFR § 63.8 and the relevant standard, with the exception of requirements set forth in 40 CFR § 63.8(e), (f)(4), and (f)(6). [40 CFR § 63.8]
- 4. The permittee shall maintain files of all information (including all reports and notifications) required by 40 CFR Part 63 in a form suitable and readily available for expeditious inspection and review. The files shall be retained for at least 5 years following the date of each occurrence measurement, maintenance, corrective action, report, or record. At a minimum, the most recent 2 years of data shall be retained on site. The remaining 3 years of data may be retained off site. Such files may be maintained on microfilm on a computer, on computer floppy disks, on magnetic tape disks, on microfich or on other forms of electronic storage. [40 CFR § 63.10(b)(1)]

II.E. NESHAP for Stationary Reciprocating Internal Combustion Engines

The following requirements apply to gas-fire auxiliary power generator AUX C-01 in accordance with 40 CFR Part 63 Subpart ZZZZ ("National Emissions Standards for Hazardous Air Pollutants for Stationally Reciprocalling Internal Combustion Engines"):

Work Practice and Operational Requirements

- 1. The permittee shall meet the following requirements for the auxiliary stationary compression-ignition RICE (AUX C-01) at all times, except during periods of startup [40 CFR Part 63, Subpart ZZZZ, Table 2d.10; 40 CFR § 63.6603]:
 - he permittee shall change the oil and filter every 1,440 hours of peration of annually, whichever comes first.
 - the permittee shall inspect air spark plugs every 1,440 hours of operation or annually, whichever comes first, and replace as necessary.
 - The permittee shall inspect all hoses and belts every 1,440 hours of operation or annually, whichever comes first, and replace as necessary.
- 2. The permittee must operate and maintain AUX C-01, including associated monitoring equipment, in a manner consistent with safety and good air pollution control practices for minimizing emissions. The general duty to minimize emissions does not require the permittee to make any further efforts to reduce emissions if levels required by this standard have been achieved. Determination of whether such operation and maintenance procedures are being used will be based on information available to the Administrator which may include, but is not limited to, monitoring results, review of operation and maintenance procedures,

review of operation and maintenance records, and inspection of the source. [40 CFR § 63.6605(b)]

- 3. The permittee must operate and maintain AUX C-01 according to the manufacturer's emission-related written instructions or develop its own maintenance plan which must, to the extent practicable, provide for the maintenance and operation of the engine in a manner consistent with good air pollution control practices for minimizing emissions. [40 CFR § 63.6625(e)]
- 4. The permittee must minimize the time AUX C-01 spends at idle during startup and minimize the engine's startup time to a period feeded for appropriate and safe loading of the engine, not to exceed 30 minutes. [40 FR § 63.66 5(h)]
- The permittee has the option of utilizing an oil analysis program in order to 5. extend the specified oil change requirement in Table 2d of 40 CFR Part 63, Subpart ZZZZ. The oil analysis must be performed at the same frequency specified for changing the oil in Table 2d to Subpart ZZZZ. The analysis program must at a minimum analyze the following three parameters: Total Acid Number, viscosity, and percent water content The condemning Indias for these parameters are as follows: Total Acid Number ocreases by more than 3.0 milligrams of potassium hydroxide (KOH) per gram from Total and Number of the oil when new; viscosity of the othas langed by more than 20 percent from the viscosity of the oil when new; or percent water content (by volume) is greater than 0.5. If all of these condending limits are not exceeded, the permittee is not required to change the on If any of the limits are exceeded, the engine owner or operator is not required to charge moil. If any of the limits are exceeded, the permittee must change the oil ithin days of receiving the results of the analysis. If the engine is not in operation when the results of the analysis are received, the critice must change to oil within 2 days or before commencing operation, whichever is later. The permittee must keep records of the parameters that are and tyzed as part of the program, the results of the analysis, and the oil changes for the engine. The analysis program must be part of the maintenance plan for the agine. 140 CFR \$ 63.6625(j)]
- 6. The permittee must comply with one of the following options [40 CFR Part 63, ubpart ZZZZ, Table 6.9(a)]:
 - a. Operating and maintaining the stationary RICE according to the manufacturer's emission-related operation and maintenance instructions; or
 - b. Developing and following a maintenance plan which must, to the extent practicable, provide for the maintenance and operation of the engine in a manner consistent with good air pollution control practice for minimizing emissions.

Monitoring, Installation, Operation, and Maintenance Requirements

7. The permittee must demonstrate continuous compliance with each operating limitation in Table 2d that applies to the facility according to the methods specified in Table 6 of Subpart ZZZZ. [40 CFR § 63.6640(a)]

Reporting Requirements

- 8. The permittee must report each instance in which the permittee does not meet each applicable operating limitation in 40 CFR Part 63, Suppart ZZZZ, Table 2d. These instances are deviations from the emission and operating limitations in Subpart ZZZZ. These deviations must be reported according to the acquirements in 40 CFR § 63.6650. [40 CFR § 63.6640(b)]
- 9. The permittee must report each instance in which applicable requirements in Subpart A are not met. [40 CFR & 63.6640(e)]
- The permittee must report al deviations defined of 40 CFR Part 63, Subpart ZZZZ in the semi-anual monitoring report required by 40 CFR § 71.6(a)(3)(iii)(A). (Can affected cource subnots a compliance report pursuant to Table 7 of Subpart ZZZZ along with or as part of, the semi-annual monitoring report required to 40 CFR § 1.6(a)(3)(m)(A), and the compliance report includes all required information concerning deviations from any emission or operating limitation in Subpart ZZZZ, submission of the compliance report shall be deemed to satisfy any obligation to aport the same deviations in the semi-annual monitoring report. However, submission of a compliance report shall not otherwise affect any obligation the permittee may have to report deviations from permit requirements to the NEP [40 CFR § 650(f)]

Record keeping Requirements

- 11. permittee must keep the following records [40 CFR § 63.6655(a)]:
 - a. A copy of each notification and report submitted by the permittee to comply with 40 CFR Part 63, Subpart ZZZZ, including all documentation supporting any initial notification or notification of compliance status, as required in 40 CFR § 63.10(b)(2)(xiv).
 - b. Records of the occurrence and duration of each malfunction of operation (i.e., process equipment) or air pollution control and monitoring equipment.

- c. Records of performance tests and performance evaluations, as required in 40 CFR § 63.10(b)(2)(viii).
- d. Records of all required maintenance performed on the air pollution control and monitoring equipment.
- e. Records of actions taken during periods of malfunction to minimize emissions in accordance with 40 CFR § 63.6605(b), including corrective actions to restore malfunctioning process and air pollution control and monitoring equipment to its normal or usual process of operation.
- 12. The permittee must keep records of the maintenance conducted on AUX C-01 in order to demonstrate that AUX C-01 was operated and maintained according to the maintenance plan. [40 CFR § 63.6655(5)]
- 13. Records must be in a form suitable and readily available for expeditious review according to 40 CFR § 63.10(b)(1). [40 CFR § 63.6660(a)]

II.F. Compliance Schedule [40 CFR §§ 7.5(a)(iii), 71.6(c)(b)]

- 1. For applicable requirements with which EPNG Gallup is in compliance, EPNG Gallup will continue to comple with such requirements.
- 2. For applicable requirements that will become effective during the permit term, EPNG Galtan shall meet such requirements on a timely basis.
- 3. For purposes of this permit, 'applicable requirement' means all of the following as they apply to emissions unks in a Part 71 source (including requirements that have been promulgated or approved by US EPA through rulemaking at the time of issuance but have future compliance dates) [40 CFR § 71.2]:
 - a. Any andard or other requirement provided for in the applicable confidence on plan approved or promulgated by US EPA through a rule taking under Title I of the Clean Air Act ("CAA") that implements the relevant requirements of the CAA, including any revisions to that plan promulgated in 40 CFR Part 52;
 - b. Any term or condition of any preconstruction permits issued pursuant to regulations approved or promulgated through rulemaking under Title I, including Parts C or D, of the CAA;
 - c. Any standard or other requirement under Section 111 of the CAA, including Section 111(d);

- d. Any standard or other requirement under section 112 of the CAA, including any requirement concerning accident prevention under Section 112(r)(7) of the CAA;
- e. Any standard or other requirement of the acid rain program under Title IV of the CAA or 40 CFR Parts 72 through 78;
- f. Any requirements established pursuant to Section 114(a)(3) or 504(b) of the CAA;
- g. Any standard or other requirement under Section 126(a)(1) and (c) of the CAA;
- h. Any standard or other requirement governing solid waste incineration under Section 129 of the CAA;
- i. Any standard or other requirement for consumer and commercial products under Section 183(e) of the CA
- j. Any standard or other requirement for tank vessels under Section 183(f) of the CAA;
- k. Any standard or other requirement of the program to control air pollution from outer continent ashelf ources under Section 328 of the CAA;
- 1. Any standard or other requirement of the regulations promulgated at 40 GPR Part 82 o protest stratospheric ozone under Title VI of the CAA, unless the EPA administrator has determined that such requirements need not be contained to a Title V permit; and
- Any national polient air quality standard or increment or visibility requirement under Part C of Title I of the CAA, but only as it would apply temporal sources permitted pursuant to Section 504(e) of the CAA.
- II.G. Operational Flexibility [40 CFR § 71.6(a)(13)(i)][NNOPR § 404(A)][The NNOPR provision is enforceable by NNEPA only.]
 - 1. The permittee is allowed to make a limited class of changes under Section 502(b)(10) of the Clean Air Act within EPNG Gallup that contravene the specific terms of this permit without applying for a permit revision, provided the changes do not exceed the emissions allowable under this permit (whether expressed therein as a rate of emissions or in terms of total emissions) and are not Title I modifications. This class of changes does not include:
 - a. Changes that would violate any applicable requirement in Condition II.D.3; or

- b. Changes that would contravene federally enforceable permit terms and conditions that are monitoring (including test methods), recordkeeping, reporting, or compliance certification requirements. [40 CFR § 71.2] [NNOPR § 102(54)]
- 2. The permittee is required to send written notice to NNEPA and US EPA Region IX at least 7 days in advance of any change made under this provision. The notice must describe the change, when the change will occur, any change in emissions, and identify any permit terms or conditions made inapplicable as a result of the change. The permittee shall attach cach notice to its copy of this permit.
- 3. Any permit shield provided in this permit does not apply to change made under this subsection.

III. Facility-Wide or Generic Permit Requirements

Conditions in this section of the permit apply to all emissions units located at the facility.

III.A. Testing Requirements [40 (18) § 71.6(a)(3)]

In addition to the unit-specific testing requirements derived from the applicable requirements for conditional unit contained. Section II of this permit, the permittee shall comply with the following or erally applicable testing requirements as necessary to ensure that the required tests are sufficient for compliance purposes:

- 1. Sabranto N EPA and US EPA Region IX a source test plan 30 days prior to any required testing. The source test plan shall include and address the following elements.
 - Q Purpose of the Test
 - 2.0 Source Description and Mode of Operation during Test
 - 3.0 Scope of Work Planned for Test
 - 4.0 Schedule/Dates
 - 5.0 Process Data to be Collected During Test
 - 6.0 Sampling and Analysis Procedures
 - 6.1 Sampling Locations
 - 6.2 Test Methods
 - 6.3 Analysis Procedures and Laboratory Identification
 - 7.0 Quality Assurance Plan
 - 7.1 Calibration Procedures and Frequency
 - 7.2 Sample Recovery and Field Documentation
 - 7.3 Chain of Custody Procedures
 - 7.4 QA/QC Project Flow Chart

- 8.0 Data Processing and Reporting
- 8.1 Description of Data Handling and QC Procedures
- 8.2 Report Content
- 2. Unless otherwise specified by an applicable requirement or permit condition in Section II, all source tests shall be performed at maximum operating rates (90% to 110%) of device design capacity.
- 3. Only regular operating staff may adjust the processes or emission control device parameters during a compliance source test. The permittee must keep a record of adjustments made to any operating parameters within two (2) hours of the start of a test, along with the reason for these adjustments, and this necord must be submitted to NNEPA and US EPA Region IX along with the test results. NNEPA and US EPA Region IX reserve the right to determine whether any operating adjustments made during a source test that are a result of consultation during the tests with source testing personnel equipment vendors, or consultants should render the source test invalid.
- 4. During each test run and for two-(2) hours prior to the test and two (2) hours after the completion of the test, the permittee shall record the following information:
 - a. Fuel characters is an or amount of product processed (if applicable).
 - b. Visible emissions.
 - c. All parametric data which is required to be monitored in Condition II for the emission unit being tested.
 - Other source-specific data identified in Condition II, such as minimum test length (2., one hour, 8 hours, 24 hours, etc.), minimum sample volume, there operates conditions to be monitored, correction of O₂, etc.
- Tach segree test shall consist of at least three (3) valid test runs and the emissions results shall be reported as the arithmetic average of all valid test runs and in the forms of the emission limit. There must be at least 3 valid test runs, unless otherwise specified.
- 6. Source test reports shall be submitted to NNEPA and US EPA Region IX within 60 days of completing any required source test.
- III.B. Recordkeeping Requirements [40 CFR §§ 40 CFR 60.7(f), 71.6(a)(3)(ii)][40 CFR § 60.7(f)][NNOPR § 302(F)][The NNOPR provision is enforceable by NNEPA only.]

In addition to the unit-specific recordkeeping requirements derived from applicable requirements for each individual unit and contained in Condition II, the permittee shall comply with the following generally applicable recordkeeping requirements:

- 1. The permittee shall keep records of required monitoring information that include the following:
 - a. The date, place, and time of sampling or measurements;
 - b. The date(s) analyses were performed;
 - c. The company or entity that performed the analyses;
 - d. The analytical techniques or methods used:
 - e. The results of such analyses; and
 - f. The operating conditions as existing at the time of simpling or measurement.
- 2. The permittee shall retain records of all required monitoring data and support information for a period of at least 5 years from the date of the monitoring sample, measurement, report, or application. Support information includes all calibration and maintenance records, all original strip-chart recordings for continuous monitoring instrumentation, and copies of all reports required by this permit.
- The permittee shall maintain a file of all measurements, including continuous monitoring system monitoring system performance testing measurements; all continuous monitoring system performance evaluations; all continuous monitoring system or monitoring device calibration checks; adjustments and maintenance performed on these systems or devices; and all other information required by 40 CFR Part of recorded in a permanent form suitable for inspection. The file shall be primed for at least five years following the date of such measurements maintenance, reports and records.
- III.C. Reporting Requirements [40 CFR § 71.6(a)(3)(iii)][NNOPR § 302(G)][The NNOPR provision is enforceable by NNEPA only.]

The permittee shall comply with the following generally applicable reporting requirements:

1. The permittee shall submit to NNEPA and US EPA Region IX reports of any monitoring required under 40 CFR §§ 71.6(a)(3)(i)(A), (B), or (C) each six-month reporting period from January 1 to June 30 and from July 1 to December 31. All reports shall be submitted to NNEPA and US EPA Region IX and shall be postmarked by the 30th day following the end of the reporting period. All instances of deviations from permit requirements must be clearly identified in

such reports. All required reports must be certified by a responsible official consistent with Section IV.E.

- a. A monitoring report under this section must include the following:
 - i. The company name and address.
 - ii. The beginning and ending dates of the reporting period.
 - iii. The emissions unit or activity being morniored.
 - iv. The emissions limitation or standard, including operational requirements and limitations (such as parameter ranges), specified in the permit for which compliance is being monitored.
 - v. All instances of deviations from promit requirements, including those attributable to uset conditions as defined in the permit and including excursions on exceedances as defined under 40 CFR § 64, and the date on which each deviation excurred.
 - vi. If the permit requires continuous monitoring of an emissions limit or parameter range, the report musual clude the total operating time of the emissions until during the reporting period, the total duration of excess emissions of parameter exceedances during the reporting period, and the total downtime of the continuous monitoring system during the reporting period.
 - work practice checks, or similar monitoring, visual observations, work practice checks, or similar monitoring, the report shall include the total time when such monitoring was not performed during the eporting period and, at the permittee's discretion, either the total duration of deviations indicated by such monitoring or the actual records of deviations.
 - viii. All other monitoring results, data, or analyses required to be reported by the applicable requirement.
 - ix. The name, title, and signature of the responsible official who is certifying to the truth, accuracy, and completeness of the report.
- b. Any report required by an applicable requirement, as defined in Condition II.D.3. that provides the same information described in Condition III.C.1.a.i through ix above shall satisfy the requirement under Condition III.C.1.

- c. "Deviation," means any situation in which an emissions unit fails to meet a permit term or condition. A deviation is not always a violation. A deviation can be determined by observation or through review of data obtained from any testing, monitoring, or record keeping established in accordance with 40 CFR §§ 71.6(a)(3)(i) and (a)(3)(ii). For a situation lasting more than 24 hours, each 24-hour period is considered a separate deviation. Included in the meaning of deviation are any of the following:
 - i. A situation when emissions exceed an emission limitation or standard.
 - ii. A situation where process or emissions control twice parameter values indicate that an emission limitation or standar thas not been met.
 - iii. A situation in which observations of data collected demonstrate noncompliance with an emission impitation or standard or any work practice or operating condition required by the permit.
 - iv. A situation in which are exceedance chan excursion, as defined in the compliance assurance plan at 40 CTR Part 64, occurs.
- 2. The permittee stad promptly report to NEPA and US EPA Region IX deviations from permit requirements or state up, shut-down, or malfunction plan requirements including these attributable to upset conditions as defined in this permit, the probable cause of such deviations, and any corrective actions or preventive measures taken. Where the underlying applicable requirement contains a definition or time frame specifies a time frame for reporting deviations, that definition or time frame shall govern. Where the underlying applicable requirement does not define prompt or provide a timeframe for reporting deviations apports of deviations shall be submitted based on the following schedule:
 - a. For emissions of a HAP or a toxic air pollutant (as identified in the applicable regulation) that continue for more than an hour in excess of permit requirements, the report must be made within 24 hours of the occurrence.
 - b. For emissions of any regulated pollutant excluding a hazardous air pollutant or a toxic air pollutant that continue for more than two hours in excess of permit requirements, the report must be made within 48 hours.
 - c. For all other deviations from permit requirements, the report shall be submitted with the semi-annual monitoring report required in Condition III.C.1 of this permit.

- 3. If any of the conditions in Condition III.C.2.a or b of this permit are met, the source must notify NNEPA and US EPA Region IX by telephone, facsimile or electronic mail sent to airquality@navajo-nsn.gov and r9.aeo@epa.gov, based on the timetable listed. A written notice, certified consistent with Condition III.C.4, must be submitted within 10 working days of the occurrence. All deviations reported under this paragraph must also be identified in the 6-month report required under Condition III.C.1.
- 4. Any application form, report, or compliance certification required to be submitted by this permit shall contain certification by a responsible official of truth, accuracy, and completeness. All certifications shall state that, based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete.

III.D. Stratospheric Ozone and Climate Protection

- 1. The permittee shall comply with the standards for the labeling of products using ozone-depleting substances pursuant to 40 CFR Part 82, Subpart E:
 - a. All containers in which a Class I or Class II substance is stored or transported, all products containing a Class I substance, and all products directly manufactured with a Class I substance must bear the required warning statement if they are being introduced into interstate commerce pursuant to 40 CFR § 82.106.
 - b. The placement of the required warning statement must comply with 40 CFR § 82.108.
 - c. The form of the label bearing the required warning statement must comply with 40 CFR § 82.110.
 - d. No person may modify, remove, or interfere with the required warning statement except as described in 40 CFR § 82.112.
- 2. The permittee shall comply with the standards for recycling and emissions reduction pursuant to 40 CFR Part 82, Subpart F, except as provided for motor vehicle air conditioners (MVACs), MCAV-like appliances and/or small appliances:
 - a. Persons opening appliances for maintenance, service, repair, or disposal must comply with required practices under 40 CFR § 82.156.

- b. Equipment used during the maintenance, service, repair, or disposal of appliances must comply with standards for recycling and recovery equipment under 40 CFR § 82.158.
- c. Persons performing maintenance, service, repair, or disposal of appliances must be certified through an approved technician certification program pursuant to 40 CFR § 82.161.
- d. Persons disposing of small appliances, MVACs, and MVAC-like appliances (as defined at 40 CFR § 82.152) must comply with recordkeeping requirements pursuant to 40 CFR § 82.166.
- e. Persons owning commercial or industrial process refrigeration equipment must comply with leak repair requirements under 40 CFR § 8.1156.
- f. Owners/operators of appliances normally containing 50 pore pounds of refrigerant must keep records of refrigerant purchased and added to such appliances pursuant to 40 CFR 82-1666k).
- 3. If the permittee manufactures, transforms, destroys, imports, or exports a Class I or Class II controlled substance, the permittee is subject to all requirements in 40 CFR Part 82, Subpart A.
- 4. If the permittee performs a vervice on a motor (fleet) vehicle that involves ozone-depleting conternant or a regulated substitute substance) in the MVAC, the permittee is subject to all equirements in 40 CFR Part 82, Subpart B.

The term motor vehicle "as used in Subpart B, does not include a vehicle in which final essembly of the vehicle has not been completed. The term "MVAC," as used to Subpart B, does not include the air-tight sealed refrigeration systems used for refrigerated course or the systems used on passenger buses using HCFC-22 refrigeration.

The permittee shall be allowed to switch from any ozone-depleting substance to acceptable substitute that is listed pursuant to 40 CFR Part 82, Subpart G.

III.E. Asbestos from Demolition and Renovation [40 CFR Part 61, Subpart M]

The permittee shall comply with the requirements of 40 CFR §§ 61.140 through 61.157 for all demolition and renovation projects.

IV. Title V Administrative Requirements

IV.A. Fee Payment [NNOPR Subpart VI][The NNOPR provision is enforceable by NNEPA only]

- 1. The permittee shall pay an annual permit fee in accordance with the procedures outlined below. [NNOPR §§ 603(A) and (B)]
 - a. The permittee shall pay the annual permit fee by April 1 of each year.
 - b. The fee payment shall be in United States currency and shall be paid by money order, bank draft, certified check, composite check, or electronic funds transfer payable to the order of the Navajo Nation Environmental Protection Agency.
 - c. The permittee shall send the fee payment and a completed fee filing form to:

Navajo Nation Air Quality Control Rogram
Operating Permit Program
P.O. Box 529
Fort Defiance AZ 8650

- 2. The permittee shall sabmit a fee calculation worksheet form with the annual permit fee by Apold 1 of each year. Calculations of actual or estimated emissions and calculation of the fees owed shall be computed on the fee calculation worksheet provided by the US EPA. Lee payment of the full amount must accompany each be calculation worksheet. [NNOPR § 603(A)].
- 3. The fee clculation workshed shall be certified as to truth, accuracy, and completenes by a responsible official consistent with 40 CFR § 71.5(d).
- 4. Basis for calculating the annual fee:
 - the antual emissions fee shall be calculated by multiplying the total tons of actual emissions of all fee pollutants emitted from the source by the applicable missions fee (in dollars/ton) in effect at the time of calculation. Emissions of any equiated air pollutant that already are included in the fee calculation under a category of regulated pollutant, such as a federally listed hazardous air pollutant that is already accounted for as a VOC or as PM10, shall be counted only once in determining the source's actual emissions. [NNOPR § 602(A) and (B)(1)]
 - a. "Actual emissions" means the amount of emissions calculated using the actual rate of emissions in TPY of any fee pollutant emitted from a Part 71 source over the preceding calendar year and each emissions unit's actual operating hours, production rates, in-place control equipment, and types of materials processed, stored, or combusted during the preceding calendar year. Actual emissions shall not include emissions of any one fee pollutant

- in excess of 4,000 TPY, or any emissions that come from insignificant activities. [NNOPR §§ 602(B)(1), 102(5)]
- b. Actual emissions shall be computed using methods required by the permit for determining compliance, such as monitoring or source testing data.
- c. If actual emissions cannot be determined using the compliance methods in the permit, the permittee shall use other federally recognized procedures.
- d. The term "fee pollutant" is defined in NNOPR (24).
- e. The term "regulated air pollutant" is defined a NNOPR \$102(50), except that for purposes of this permit the term does not include any pollutant that is regulated solely pursuant to 4 N.N.C. § 1121 for does in include any hazardous air pollutant designated by the Director of NNEPA pursuant to 4 N.N.C. § 1126(B).
- f. The permittee should note that the applicable fee is revised each year to account for inflation and is available from NEPA starting on March 1 of each year.
- g. The total annual fee due shall be the greater of the applicable minimum fee and the sum of subtotal annual fees for all fee pollutants emitted from the source. [NOPR 602(B)(2)]
- The perioritee shall retain, in accordance with the provisions of 40 CFR § 71.6(a)(1)(ii), all fee calculation worksheets and other emissions-related data used to determine fee payment for five years following submittal of fee payment.

 Some son-related data include emissions-related forms provided by NNEPA and used by the permittee for fee calculation purposes, emissions-related spreadsheets, records demissions monitoring data, and related support information.
 - regilitre of the permittee to pay fees in a timely manner shall subject the permittee to the assessment of penalties and interest in accordance with NNOPR § 603(C).
- 7. When notified by NNEPA of underpayment of fees, the permittee shall remit full payment within 30 days of receipt of notification.
- 8. A permittee who thinks an NNEPA assessed fee is in error and wishes to challenge such fee shall provide a written explanation of the alleged error to NNEPA along with full payment of the NNEPA assessed fee. NNEPA shall, within 90 days of receipt of the correspondence, review the data to determine whether the assessed fee was in error. If an error was made, the overpayment shall be credited to the account of the permittee.

IV.B. Blanket Compliance Statement [CAA §§ 113(a) and (e)(1), 40 CFR §§ 51.212, 52.12, 52.33, 60.11(g), 71.6(a)(6)]

- 1. The permittee must comply with all conditions of this Part 71 permit. Any permit noncompliance, including, but not limited to, violation of any applicable requirement; any permit term or condition; any fee or filing requirement; any duty to allow or carry out inspection, entry, or monitoring activities; or any regulation or order issued by the permitting authority pursuant to Part 71 constitutes a violation of the federal CAA and is grounds for enforcement action; permit termination, revocation and reissuance, or modification or denial of a permit renewal application. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit. [40 CFR §§ 71.6(a)(6)]
- 2. Determinations of deviations, continuous or intermittent compliance status, or violations of this permit are not limited to the applicable testing or monitoring methods required by the underlying regulations or this point. Other credible evidence (including any ordence admissible under the Federal Rules of Evidence) must be considered in such determinations. [CAA §§ 113(a) and (e)(1), 40 CFR §§ 51.212, 5.12, 52.33, 60.11(g)]
- IV.C. Compliance Certifications [40 CFR § 71.6(c)())[NNOPR § 302(I)][The NNOPR provision is enforceable by NEPA only.]
 - The permittee shall submit to NNEPA and U.S. EPA Region IX a certification of compliance with permit tends and conditions, including emission limitations, standards, or work practices, persmarked by January 30 and covering the previous element year. The compliance certification shall be certified as to truth, accuracy, and completeness by the permit-designated responsible official consistent with Section V.E. of the permit and 40 CFR § 71.5(d) [40 CFR § 71.6(c)(5)]
 - the permittee shall submit to NNEPA a certification of compliance with permit terms and conditions, including emission limitations, standards, or work practices, estmarked by July 30 of each year and covering the previous six months. The compliance certification shall be certified as to truth, accuracy, and completeness by the permit-designated responsible official consistent with Section IV.E. of this permit This condition is enforceable by NNEPA only. [NNOPR § 302(I)].
 - 3. The certification shall include the following:
 - a. Identification of each permit term or condition that is the basis of the certification.
 - b. Identification of the method(s) or other means used for determining the compliance status of each term and condition during the certification period.

- c. The compliance status of each term and condition of the permit for the period covered by the certification based on the method or means designated above. The certification shall identify each deviation and take it into account in the compliance certification.
- d. A statement whether compliance with each permit term was continuous or intermittent.
- e. If necessary, the owner or operator also shall identify any other material information that must be included in the certification to comply with CAA § 113(c)(2), which prohibits knowingly making a false certification or omitting material information.

IV.D. Duty to Provide and Supplement information of CFR \$\frac{1}{3}.6(a)(6)(v), \quad 71.5(b)][NNOPR \ 301(E)][The NNOPR provision is enforceable by NNEPA only.]

The permittee shall furnish to NNEPA, within a reasonable that any information that NNEPA may request in writing to determine whether suse exists for modifying, revoking and reissuing, or terminating the permit or to determine compliance with the permit. Upon request, the permittee shall also furnish to NNEPA copies of records that are required to be kept pursuant to the terms of the permit, including information claimed to be confidential. (Confrontial information may be provided to US EPA IX only, pursuant to 40 CFR 71 6(a)(b)(v) at the permittee's discretion.) Information claimed to be confidential should be accompanied by a claim of confidentiality according to the provisions of 40 CFR Part 2. Subpart B. The permittee, upon becoming aware that any relevant facts were omitted at incorrect information was submitted in the permit application, shall promptly submit to NNEPA such supplementary facts or corrected information. The permittee shall also provide additional information to NNEPA as necessary to address any commonents that become applicable to the facility after this permit is issued.

IV.E. Submissions [46 CFR §§ 71.5(d), 71.6][NNOPR § 103][The NNOPR provision is enforceable by NNE A only.]

Any document required to be submitted with this permit shall be certified by a responsible efficial as to truth, accuracy, and completeness. Such certifications shall state that based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete. All documents required to be submitted, including reports, test data, monitoring data, notifications, compliance certifications, fee calculation worksheets, applications for renewals, and permit modifications, shall be submitted to NNEPA and US EPA Region IX, as applicable, at the respective addresses below:

Navajo Nation Air Quality Control Program Operating Permit Program P.O. Box 529 Fort Defiance, AZ 86504

Matt Salazar, Air & Tri-Section ENF-2-1 US EPA Region-9 Enforcement Division 75 Hawthorne Ave. San Francisco, CA 94105-3901

IV.F. Severability Clause [40 CFR § 71.6(a)(5)][NNOPR \$302(A)(5)][The NNOPR provision is enforceable by NNEPA only.]

The provisions of this permit are severable. In the event of any challenges of any portion of this permit, or if any portion is held in alid, the remaining permit conditions shall remain valid and in force.

IV.G. Permit Actions [40 CFR § 71.6(3)(6)(iii)][NOPR § 40 [The NNOPR provision is enforceable by NNEPA only.]

This permit may be modified, revoked, reopened, and reissued, or terminated for cause. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or of a notification of planned changes or anticipated noncompliance, does not say any permit condition.

IV.H. Administrative vermit Amendment [40 CFR § 71.7(d)][NNOPR § 405(C)][The NNOPR precision is enforceable by NNEPA only.]

The permittee may request the use of administrative permit amendment procedures for a permit revision that:

- I. Corrects typographical errors.
- 2. Identifies a change in the name, address, or phone number of any person identified in the penalt, or provides a similar minor administrative change at the source.
- 3. Requires more frequent monitoring or reporting by the permittee.
- 4. Allows for a change in ownership or operational control of a source where NNEPA determines that no other change in the permit is necessary, provided that a written agreement containing a specific date for transfer of permit responsibility, coverage, and liability between the current and new permittee has been submitted to NNEPA.

- 5. Incorporates into the permit the requirements from preconstruction review permits authorized under a US EPA-approved program, provided that such a program meets procedural requirements substantially equivalent to the requirements of 40 CFR §§ 71.7, 71.8 and 71.10 that would be applicable to the change if it were subject to review as a permit modification, and compliance requirements substantially equivalent to those contained in 40 CFR § 71.6.
- 6. Incorporates any other type of change which NNEPA has determined to be similar to those listed above in Condition IV.H.1 through 5.

IV.I. Minor Permit Modifications [40 CFR § 71.7(e)(1)][NTOPR § 40 (D)][The NNOPR provision is enforceable by NNEPA only.]

- 1. The permittee may request the use of minor permit modification procedures only for those modifications that:
 - a. Do not violate any applicable requirement.
 - b. Do not involve significant changes to existing acountoring, reporting, or recordkeeping requirements in the permit.
 - c. Do not require or change a case-by-case determination of an emissions limitation of other standard, or a source-specific determination for temporary sources of ambient impacts, or a visibility or increment analysis
 - d. It not seek to establish or change a permit term or condition for which there is no corresponding underlying applicable requirement and that the source has assumed to avoid an applicable requirement to which the source ould otherwise be subject. Such terms and conditions include:
 - A federally enforceable emissions cap assumed to avoid classification as a modification under any provision of CAA Title I; and
 - ii. An alternative emissions limit approved pursuant to regulations promulgated under CAA § 112(i)(5).
 - e. Are not modifications under any provision of CAA Title I.
 - f. Are not required to be processed as a significant modification.
- 2. Notwithstanding the list of changes eligible for minor permit modification procedures in Condition IV.I.1, minor permit modification procedures may be used for permit modifications involving the use of economic incentives, marketable permits, emissions trading, and other similar approaches, to the extent

that such minor permit modification procedures are explicitly provided for in an applicable implementation plan or in applicable requirements promulgated by US EPA.

- 3. An application requesting the use of minor permit modification procedures shall meet the requirements of 40 CFR § 71.5(c) and shall include the following:
 - a. A description of the change, the emissions resulting from the change, and any new applicable requirements that will apply if the change occurs;
 - b. The source's suggested draft permit;
 - c. Certification by a responsible official consistent with 40 CRR § 71.5(d), that the proposed modification media the criteria for use of minor permit modification procedures and a request that such procedures be used; and
 - d. Completed forms for NNERA to use to notify affected States and the Administrator as required under 40 GER \$\ \\$\ 71\ \ \ \ and \ \ \\$\ 10(d).
- 4. The permittee may make the change proposed in it minor permit modification application immediately after it files such application. After the permittee makes the change allowed by the proceding sentence, and until NNEPA takes any of the actions authorized by 40 CFR \$ 71.7(e)(l) (iv)(A) through (C), the permittee must comply with both the applicable requirements governing the change and the proposed point terms and conditions. During this time period, the permittee need not comply with the existing permit terms and conditions it seeks to modify. If the permittee fails to comply with its proposed permit terms and conditions during this time period, however, the existing permit terms and conditions it seeks to modify the permittee fails to comply with its proposed permit terms and conditions it seeks to modify the period, however, the existing permit terms and conditions it seeks to modify the permittee fails to comply with its proposed permit terms and conditions it seeks to modify the permittee fails to comply with its proposed permit terms and conditions it seeks to modify the permittee fails to comply with its proposed permit terms and conditions it seeks to modify the permittee fails to comply with its proposed permit terms and conditions it seeks to modify the permittee fails to comply with the existing permit terms and conditions it seeks to modify the permittee fails to comply with the existing permit terms and conditions it seeks to modify the permittee fails to comply with the existing permit terms.
- The permit shield under 40 CFR § 71.6(f) may not extend to minor permit modera atoms
- IV.J. Significant Permit Modifications [40 CFR §§ 71.5(a)(2), 71.7(e)(3)][NNOPR §§ 301(3), 205(E)][The NNOPR provisions are enforceable by NNEPA only.]
 - 1. The permittee must request the use of significant permit modification procedures for those modifications that:
 - a. Do not qualify as minor permit modifications or as administrative amendments.
 - b. Are significant changes in existing monitoring permit terms or conditions.
 - c. Are relaxations of reporting or recordkeeping permit terms or conditions.

- 2. Nothing herein shall be construed to preclude the permittee from making changes consistent with Part 71 that would render existing permit compliance terms and conditions irrelevant.
- 3. The permittee must meet all requirements of Part 71 for applications for significant permit modifications. Specifically, for the application to be determined complete, the permittee must supply all information that is required by 40 CFR § 71.5(c) for permit issuance and renewal, but only that information that is related to the proposed change.
- IV.K. Reopening for Cause [40 CFR § 71.7(f)][NNOPR § 4 [The NOPR provision is enforceable by NNEPA only.]
 - 1. NNEPA or US EPA shall reopen and revie the permit poor to exputation under any of the following circumstances:
 - a. Additional requirements under the CAA become applicable to a major Part 71 source with a remaining permit term of 3 or more cars.
 - b. NNEPA or US EPA determines that the permit contains a material mistake or that inaccurate statements were made in establishing the emissions standards or other terms or condition of the permit.
 - c. NNEPA or US EPA determines that the permit must be revised or revoked to compliance with the applicable requirements.
 - 2. Proceedings to reopen and usue a permit shall follow the same procedures as apply to initial permit is uance and shall affect only those parts of the permit for which cause to reopen exists, and shall be made as expeditiously as practicable.
 - Reopenite for case of NNEPA or EPA shall not be initiated before notice of such ment is provided to the permittee by NNEPA or EPA at least 30 days in advance of the date that the permit is to be reopened, except that NNEPA or EPA may provide a shorter time period in the case of an emergency.
 - 4. Teopening for cause by US EPA shall follow the procedures set forth in 40 CFR § 71.7(g).
- **IV.L.** Property Rights [40 CFR § 71.6(a)(6)(iv)][NNOPR § 302(B)(5)][The NNOPR provision is enforceable by NNEPA only.]

This permit does not convey any property rights of any sort, or any exclusive privilege.

IV.M. Inspection and Entry [40 CFR § 71.6(c)(2)][NNOPR § 302(I)(2)][The NNOPR provision is enforceable by NNEPA only.]

Upon presentation of credentials and other documents as may be required by law, the permittee shall allow authorized representatives from NNEPA and US EPA to perform the following:

- 1. Enter upon the permittee's premises where a Part 71 source is located or emissions-related activity is conducted or where records must be kept under the conditions of the permit;
- 2. Have access to and copy, at reasonable times, any records that must be kept under the conditions of the permit;
- 3. Inspect at reasonable times any facilities, equipment including monitoring and air pollution control equipment), practices, or operations regulated or equired under the permit; and
- 4. As authorized by the federal CAA sample of monitor at reasonable times substances or parameters for the purpose of assuring compliance with the permit or applicable requirements.

IV.N. Emergency Provisions [40 CFR 71.6(g)] NOPR § 300 [The NNOPR provision is enforceable by NNEPA only.]

- In addition to an emergency or upset provision contained in any applicable requirement, the pointitee may seek to establish that noncompliance with a technology based emission unitation under this permit was due to an emergency. To do so the permittee shall demonstrate the affirmative defense of emergency through properly signed, contemporaneous operating logs, or other relevant evidence that:
 - An emergency occurred and that the permittee can identify the cause(s) of the emergence
 - The permitted facility was at the time being properly operated;
 - During the period of the emergency, the permittee took all reasonable steps to minimize levels of emissions that exceeded the emissions standards or other requirements in this permit; and
 - d. The permittee submitted notice of the emergency to NNEPA and US EPA within 2 working days of the time when emissions limitations were exceeded due to the emergency. This notice must contain a description of the emergency, any steps taken to mitigate emissions, and corrective actions taken. This notice fulfills the requirements of Condition III.C.2 of this permit.

In any enforcement proceeding, the permittee has the burden of proof to

establish the occurrence of an emergency.

- 2. An "emergency" means any situation arising from sudden and reasonably unforeseeable events beyond the control of the permittee, including acts of God, which situation requires immediate corrective action to restore normal operation and that causes the source to exceed a technology-based emissions limitation under this permit due to unavoidable increases in emissions attributable to the emergency. An emergency shall not include noncompliance to the extent caused by improperly designed equipment, lack of preventive maintenance, careless or improper operation, or operator error.
- IV.O. Transfer of Ownership or Operation [40 CER \$71.7(d)(\text{IV})][NNOPR \ 405(C)][The NNOPR provision is enforceable by NNOPA only]

A change in ownership or operational control of this facility may be meated as an administrative permit amendment if NNEPA determines to other change in this permit is necessary and provided that a written agreement containing a specific date for transfer of permit responsibility, coverage, and liability between the current and new permittee has been submitted to NNEPA.

IV.P. Off-Permit Changes [40 CFR § 7 6(a)(12)][N OPR § 40 B)][The NNOPR provision is enforceable by NNEPA

The permittee is allowed to make contain changes without a permit revision, provided that the following requirements are met

- 1. Each change is not accressed or prohibited by this permit;
- 2. Pack change must comply with all applicable requirements and must not violate my existing permit term or condition;
- Change under this provision may not include changes or activities subject to any quirement under CAA Title IV or that are modifications under any provision of CAA Title IV.
- 4. The permittee must provide contemporaneous written notice to NNEPA and US ER Region IX of each change, except for changes that qualify as insignificant activities under 40 CFR § 71.5(c)(11). The written notice must describe each change, the date of the change, any change in emissions, pollutants emitted, and any applicable requirements that would apply as a result of the change; and
- 5. The permittee must keep a record describing all changes that result in emissions of any regulated air pollutant subject to any applicable requirement not otherwise regulated under this permit and the emissions resulting from those changes.

- IV.Q. Permit Expiration and Renewal [40 CFR §§ 71.5(a)(1)(iii), 71.6(a)(11), 71.7(b), 71.7(c)(1)(i) and (ii)][NNOPR §§ 301(B)(2) and 401(F)][The NNOPR provision is enforceable by NNEPA only.]
 - 1. This permit shall expire upon the earlier occurrence of the following events:
 - a. For sources other than those identified in Condition IV.Q.1.a, five years elapse from the date of issuance; or
 - b. The source is issued a Part 70 permit by a USBBA-approved permitting authority.
 - 2. Expiration of this permit terminates the populatee's light to operate unless a timely and complete permit renewal application has been submitted on or before a date at least six months, but not more than 18 months, prior to the date of expiration of this permit.
 - 3. If the permittee submits a timely and complete permit application for renewal consistent with 40 CFR § 71.5(a)(2) but NNEPA has failed to issue or deny the renewal permit, the permit shall not expire until the renewal permit has been issued or denied.
 - 4. The permittee's failure to have a current Pain 71 permit is not a violation of Part 71 until NNEPA takes final action on the permit renewal application. This protection will cease to apply if, subsequent to a completeness determination under 40 CFR 3 71.7(a) (4), the permittee fails to submit any additional information identified as being needed to process the application by the deadline specified in writing by NIEPA
 - 5. Renewal of this permit is subject to the same procedural requirements that apply to initial permit is subject to the same procedural requirements that apply to initial permit is subject to the same procedural requirements that apply to initial permit is subject to the same procedural requirements that apply to initial permit is subject to the same procedural requirements that apply to initial permit is subject to the same procedural requirements that apply to initial permit is subject to the same procedural requirements that apply to initial permit is subject to the same procedural requirements that apply to initial permit is subject to the same procedural requirements that apply to initial permit is subject to the same procedural requirements that apply to initial permit is subject to the same procedural requirements that apply to including those for public participation, affected State review.
 - The application for renewal shall include the current permit number, description permit revisions and off-permit changes that occurred during the permit term, my applicable requirements that were promulgated and not incorporated into the permit during the permit term, and other information required by the application.



RUSSELL BEGAYE PRESIDENT JONATHAN NEZ VICE PRESIDENT

Navajo Nation Environmental Protection Agency -Air Quality Control/Operating Permit Program

Post Office Box 529, Fort Defiance, AZ 86504 • Bldg. #2837 Route 112
Telephone (928) 729-4096, Fax (928) 729-4313, Email <u>airquality@navajo-nsn.gov</u>
<u>www.navajonationepa.org/airquality.html</u>

Detailed Information

Permitting Authority: Navajo Nation Environmental Protection Agency

County: McKinley

State: New Mexico

AFS Plant ID: 35-031-NAV03

Facility: El Paso Natural Gas Company, LLC – Gallup Compressor Station

Document Type: STATEMENT OF BASIS

Part 71 Federal Operating Permit Statement of Basis

El Paso Natural Gas Company, LLC (EPNG)
Gallup Compressor Station
Permit No. NN OP 16-002

1. Facility Information

a. Permittee

El Paso Natural Gas Company (EPNG), LLC 2 North Nevada Avenue Colorado Springs, Colorado 80903

b. Facility Location

Portion of NE ¼ of Section 9, Township 19-N, Range 17-W 31 miles North of Gallup, New Mexico in McKinley County, NM

c. Contact Information

Facility Contact:

Richard Duarte, Engineer – Air Compliance

Phone: (505) 831-7763

Responsible Official:

Ken Grubb, VP

Phone: (713) 369-8763

Alternate Responsible Official:

Philip L. Baca, Division Director

Phone: (520) 663-4224

d. Description of Operations, Products:

The facility is a natural gas compressor station that performs gas inlet filtration and natural gas compression and transmission.

e. Permitting and/or Construction History

This plant was initially constructed in 1953 and consisted of twelve engines for natural gas compression and four engines for power generation. In 1966, one GE Frame 3 turbine (emission unit B-01) was installed. On March 7, 1991, EPNG was issued permit PSD-NM-999 by EPA Region 6 for the uprate of emission unit B-01 and the installation of one GE Frame 5 turbine (emission unit C-01) and one Waukesha F2895GSIU reciprocating engine for auxiliary power generation (emission unit AUX C-01). Also in 1991, all the sixteen existing engines at the facility were decommissioned and removed from the

f. Permitted Emission Units and Control Equipment

Table 1 lists the permitted emission-generating units and activities at the facility.

		30000		
Unit ID	Unit Description	Maximum Capacity	Commenced Construction Date	Control Device
B-01	GE Frame 3 Gas Turbine	76.7 MMBtu/hr 9,620 pp	1966 and dified in 1991	N/A
C-01	GE Frame 5 Gas Tubine	170.2 MMB@/hr 25,310 hp	Prior to 1977	N/A
AUX C-01	Waukesia 2895 Generator	2.9 MMBt///r 400-lip	1991	N/A

Table 1. List of Emission Units

g. Insignificant Emission

This facility also emits pollutants at insignificant levels, as described in 40 CFR § 5(c)(11)(ii), as follows

- Fugitive QC emissions from connections, flanges, open-ended lines, valves, and other components.
- Emissions released during the use of the emergency shutdown system and pressure relief valves.
- iii. Emissions released during blowdown activities (during startup and shutdown).
- iv. Fire pump and air compressor engine emissions.
- v. Emissions released from any emission unit, operation, or activity that handles or stores a VOC or HAP organic liquid with a vapor pressure less than 1.5 psia.

h. Emissions Calculations

See Appendix A of this document for detailed emissions calculations.

i. Potential to Emit

Potential to emit (PTE) means the maximum capacity of any stationary source to emit any CAA-regulated air pollutant under the source's physical and operational design. See 40 C.F.R. § 52.21(b)(4). Any physical or operational limitation on the maximum capacity of EPNG Gallup to emit an air pollutant, including air pollution control equipment and restrictions on hours of operation or on the type or amount of fuel combusted, stored, or processed, must be treated as part of its design if the limitation is enforceable by US EPA. PTE is meant to be a worst-case emissions calculation and is used in many cases, though not all, to determine the applicability of federal requirements. Actual emissions may be much lower than PTE. The potentials to emit are presented in Tables 2 and 3 below.

Table 2. Potential to Enrit of Criteria An Pollmants

Emission Unit	Regulated A. Pollutants in tons per year (tpy)						
Emission Chit	PM-10	$\mathbb{S} \mathfrak{Q}_2$	NOx	VOC	CO	Total HAPs	
B-01	2,2	1.	197.5	0.7	31.2	0.35	
C-01	4.92	2.53	678.9	1.57	106.3	0.77	
AUX C-01	0.08	0.001	7.7	0.05	25.7	0.06	
Insignificant Emissions*	iess thai \$ 00	3		less than 5.00	ı	negligible	
PTE of the Entire Source	12.2	3.63	894.1	7.32	163.2	1.17	
Title Mayor Source Threstolds	100	100	100	100	100	10 for a single HAP and 25 for total HAPs	

To s is an estimate of emissions from blowdown activities and the fugitive VOC from equipment leaks

able 3. Facility-Wide Greenhouse Gas Emissions Potential to Emit

Enission Unit	Greenhouse Gas Emissions (CO ₂ equivalent metric tons)		
B-01	39,307		
C-01	87,223		
AUX C-01	204		
Total	126,734		

2. Tribe Information

a. General

The Navajo Nation has the largest land base of any tribe in the United States, covering 27,425 square miles in three states: Arizona, Utah, and New Mexico. The Navajo Nation is currently home to more than 300,000 people. Industries on the reservation include oil and natural gas processing, coal mining, and tourism.

b. Local Air Quality and Attainment Status

All areas of the Navajo Nation are currently designated as attainment or unclassifiable for all pollutants for which a National Ambient Air Quality Standard (NAAQS) has been established.

3. Inapplicable Requirements

a. New Source Performance Standards (NSRS) for Stationary Combustion Turbines (40 CFR §§ 60.4300 - 60.4420; 40 CFR Part (1) Subpart KKKK)

On July 6, 2006, standards of performance for static dry combustion turbines (40 CFR §§ 60.4300-60.4420) were promulgated. This subpart applies to stationary combustion turbines that commence construction, modification, or reconstruction after February 18, 2005. This subpart does not apply to turbines B-01 and C-01 located at EPING Gallup because they were both installed prior to February 18, 2005 and have not been modified or reconstructed.

b. NSPS for SO₂ Emissions from Onshore Natural Gas Processing for which Construction Reconstruction, or Modification Commenced After January 20, 1984, and On the Before August 23, 2011(40 CFR §§ 60.640 – 60.648; 40 CFR Part 60 Subpart IDE)

hese regulations apply to sweetening units and sulfur recovery units at onshore natural gas processing facilities. As defined in this subpart, sweetening units are pocess devices that separate hydrogen sulfide (H₂S) and carbon dioxide (CO₂) com a sour natural gas stream. Sulfur recovery units are defined as process devices that recover sulfur from the acid gas (consisting of H₂S and CO₂) removed from sour natural gas by a sweetening unit. There are no sweetening units or sulfur recovery units located at EPNG Gallup; therefore, this subpart does not apply.

c. NSPS for Equipment Leaks of VOC from Onshore Natural Gas Processing Plants for which Construction, Reconstruction, or Modification Commenced After January 20, 1984, and On or Before August 23, 2011 (40 CFR §§ 60.630 – 60.636; 40 CFR Part 60, Subpart KKK)

These regulations apply to compressors and other equipment at onshore natural gas processing facilities. As defined in this subpart, a natural gas processing plant is any processing site engaged in the extraction of natural gas liquids (NGLs) from field gas, fractionation of mixed NGLs to natural gas products, or both. NGLs are defined as the hydrocarbons, such as ethane, propane, butane, and pentane that are extracted from field gas. EPNG Gallup neither extracts natural gas liquids from field gas nor fractionates mixed NGLs to natural gas products and thus does not meet the definition of a natural gas processing plant under this subpart. Therefore, subpart KKK does not apply.

d. NSPS for Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced after June 11, 19/3, and Prior to May 19, 1978 (40 CFR §§ 60.110 - 60.113; OFR Part 60, Subpart K)

These regulations apply to storage vessels for petroleum liquids with storage capacities greater than 40,000 gallons and do not apply to storage vessels for petroleum or condensate stored, processed, and or treated at a drilling and production facility prior to custody transfer. There is no storage tank with a capacity greater than 40,000 gallons for attending the at EPN Gallups therefore, this subpart does not apply.

e. NSPS for Storage Vessels for Petroleum Liquids for which Construction, Reconstruction, Modification Comment and after May 18, 1978, and Prior to July 23, 1984 (40 CER §§ 60.115 40 CFR Part 60, Subpart Ka)

These regulations apply to storage vessels for petroleum liquids with storage capacities greater than 40,000 gallons and do not apply to petroleum storage vessels with capacities of less than 42,000 gallons used for petroleum or condensate processed, or treated prior to custody transfer. There is no storage tank with capacity greater than 40,000 gallons located on-site at EPNG Gallup; therefore, the subject does not apply

SPS or Volatio Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels) for which Construction, Reconstruction, or Vodification Commenced after July 23, 1984 (40 CFR §§ 60.110b – 60.117b; 0 CFR Part 60, Subpart Kb)

These regulations apply to storage vessels with capacities greater than or equal to 75 cubic meters (471 bbl). There is no storage tank with a capacity greater than 75 cubic meters located on-site at EPNG Gallup; therefore, this subpart does not apply.

g. NSPS for Stationary Compression Ignition Internal Combustion Engines (40 CFR §§ 60.4200 – 60.4219; 40 CFR Part 60, Subpart IIII)

These regulations establish emission standards and compliance requirements to control emissions from compression ignition (CI) internal combustion engines

(ICE) that commence construction, modification or reconstruction after July 11, 2005, where the CI ICE have been manufactured after specified dates. For the purposes of this subpart, the date that construction commences is the date the engine is ordered by the owner or operator. The emission unit AUX C-01 located at EPNG Gallup is natural gas-fired spark ignition (SI) internal combustion engines (ICE) that was constructed prior to July 11, 2005 and has not been modified or reconstructed after July 11, 2005; therefore, subpart IIII does not apply.

h. NSPS for Stationary Spark Ignition Internal Combustion Engines (40 CFR §§ 60.4230 – 60.4248; 40 CFR Part 60, Subpart JJJJ)

These regulations establish emission standards and compliance requirements to control emissions from spark ignition (SI) intomal compustion engines (ICE) that commence construction, modification or reconstruction and June 12, 2006, where the SI ICE are manufactured on or after specified dates. For the purposes of this subpart, the date that construction commences is the date the engine is ordered by the owner or operator. The ICE located at EPNG Gallup was constructed before June 12, 2006 and has not been modified or reconstructed after June 12, 2006; therefore, subpart JJJJ does not apply

i. NSPS for Crude Oil and Natural Gas Production, Transmission and Distribution (40 CLR & 60.360 – 60.5430; 40 CFR Part 60, Subpart OOOO)

These regulations establish emission standards and compliance schedules to control volatile of the compounds (VOC) and sulfur dioxide (SO₂) emissions from affected scilities that commence construction, modification or reconstruction after August 2, 2011. Support OOO was amended and published in the Federal Register on June 3, 2016 with an effective date of August 2, 2016. The amendments no applicable to affected facilities that commence construction, modification or reconstruction after August 23, 2011, and on or before September 18, 2015. No equipment at the LPNG callup was constructed, modified or reconstructed after August 23, 2011; therefore, subpart OOOO does not apply.

j. MSPS for Crude Oil and Natural Gas Facilities (40 CFR §§ 60.5360a – 60.5499a; 40 CFR Part 60, Subpart OOOOa)

These regulations establish emission standards and compliance schedules for the control of the pollutant greenhouse gases (GHG) from affected facilities that commence construction, modification or reconstruction after September 18, 2015. Subpart OOOOa was added and published in the Federal Register on June 3, 2016 with an effective date of August 2, 2016. No equipment at the EPNG Gallup was constructed, modified or reconstructed after September 18, 2015; therefore, subpart OOOOa does not apply.

k. National Emission Standards for Hazardous Air Pollutants (NESHAP) from Oil and Natural Gas Production Facilities (40 CFR §§ 63.760 – 63.779; 40 CFR Part 63, Subpart HH)

These regulations apply to affected units located at oil and natural gas production facilities that are major sources or area sources of hazardous air pollutants (HAPs), as defined in 40 CFR § 63.761, and that process, upgrade, or store hydrocarbon liquids prior to the point of custody transfer, or that process, upgrade, or store natural gas prior to the point at which natural gas enters the natural gas transmission and storage source category or is delivered to a final conductor. Affected units for major sources are glycol dehydration units, storage vessels with the potential for flash emissions, groups of ancillary equipment (except compressors) located at natural gas processing plants that are intended to operate in volatile HAP service, and compressors located at natural gas processing plants that are intended to operate in volatile HAP service. Affected units for area source consist of triedbylene glycol (TEG) dehydration units. EPNG Gatap is not an oil or natural gas production facility; therefore, subpart HH does not apply.

1. NESHAP from Natural Gas Transmission and Storage Pacilities (40 CFR §§ 63.1270 – 63.1289; 40 CFR Part 63, Subpart HHF)

These regulations to actural gas transmission and storage facilities that transport or store natural gas princits entranchinto a pipeline to a local distribution company or to a final end use and that are major sources of hazardous air pollutants (HAP), as defined in 9 CFR § 63.12. The facilities covered by this source category include adderground natural gas storage operations and natural gas compressor stations that receive natural gas via pipeline, from underground natural gas storage operations, or from natural gas processing plants. This subpart only applied to facilities that contain affected units, which consist of glycol dehydration units under 40 CFR § 63. 70(b). The EPNG Gallup compressor station does not have any clycol dehydration units and is an area source of HAPs. Therefore, subpart HHM does no apply.

MSHAP for Stationary Combustion Turbines (40 CFR §§ 63.6080 – 63.6175; CFR Part 63, Subpart YYYY)

Thee regulations establish emission and operating limitations for hazardous air pollutant (HAP) emissions from existing, new, or reconstructed stationary combustion turbines located at major sources of HAP emissions as well as compliance requirements related to such limitations. A major source of HAP emissions is a source that emits or has the potential to emit 10 tpy of a single HAP or 25 tpy of a combination of HAPs. Under 40 CFR § 63.6090(b)(4), existing stationary combustion turbines that commenced construction or reconstruction on or before January 14, 2003 do not have to meet the requirements of this subpart. EPNG Gallup is an area source of HAP emissions and turbines B-01 and C-01 at

the facility were constructed before January 14, 2003. Therefore, the turbines B-01 and C-01 located at the facility are not subject to subpart YYYY.

n. Acid Rain Program (40 CFR Parts 72 – 78)

These regulations establish general provisions and operating permit program requirements for affected sources containing affected units. EPNG Gallup does not contain any affected units, as specified in 40 CFR § 72.6(a). Therefore, the emission units at EPNG Gallup are not subject to requirements. Acid Rain Program.

o. Compliance Assurance Monitoring (CAM) Program (40 CFR Part 64)

These regulations apply to pollutant-specific emission units at major sources that are required to obtain 40 CFR part 70 or 71 permits, where about is subject to an emission limitation or standard for the applicable regulated ampollutant, uses a control device to achieve compliance with such hositation or standard, and has potential pre-control device emissions of the applicable regulated air pollutant that equal or exceed the amount required for the source to be classified as a major source. No emission unit at LPGN Gallup uses an add-on control device as defined in 40 CFR § 64.1. Therefore pursuant to 40 CFR § 4.2, the requirements of 40 CFR Part 64 are not applicable.

4. Applicable Requirements

The following requirement apply of the EPNG Gallup compressor station.

Emission Point/Unit Applicable Requirements Federal Air Quality Requirement B-01, C-01, AUX C-01 PSD Remai PSD-NM-999 B-01, C-01, AUX C-01 NSPS Subpanda (General Provisions) B-01 NSPS Subpart CG (Gas Turbines) B-01 NESSAP General Provisions (40 CFR Part 63, Subpart A) AUX C-01 NESHAP for RICE (40 CFR Part 63, Subpart ZZZZ) AUX C-01 Asbestos NESHAP (40 CFR 61, Subpart M) Facility Wide Protection of Stratospheric Ozone (40 CFR Part 82) Facility Wide

Table 4. Summary of Applicable Federal Requirements

a. <u>Prevention of Significant Deterioration (PSD)</u>

The EPNG Gallup compressor station is not one of the 28 source categories defined in 40 CFR § 52.21(b)(1)(i)(a) but has the potential to emit more than 250 tons per year of NOx under 40 CFR § 52.21(b)(1)(i)(b). Therefore, this source is an existing major stationary source and is subject to PSD requirements for any major

modification that will result in a significant emissions increase pursuant to 40 CFR 52.21(a)(2).

EPNG Gallup was constructed in 1953 and modified in 1991. The initial construction of this source in the 1950s predated the PSD applicability date and was not subject to the PSD program. See 40 CFR 52.21(i)(1)(i). In 1991, El Paso Natural Gas replaced 16 existing gas engines with a used turbine purchased from another facility (Unit C-01), and a new emergency generator (Unit AUX-C01). Unit B-01 was modified to increase the maximum capacity. The modifications that occurred in 1991 were subject to Prevention of Significant Detailoration (PSD), and were permitted in PSD Permit NM-999, issued by U.S. EPA on March 7, 1991 and amended on December 27, 2000 and June 18, 2008. This PSD permit included federally enforceable emission limitations for Ox and CO.

On February 11, 2008, the permittee sent a letter to U.S. EPA region of requesting an amendment to Permit no. PSD-NM-999 to incorporate change to NSPS Subpart GG. Subpart GG was revised on Jun 8, 2004. The Permittee requested that the Permit PSD-NM-999 be revised to be consistent with the revisions to Subpart GG. The changes to Subpart GG included changes to affur and nitrogen monitoring requirements. 40 CFR 60. 4(h)(3) was changed to allow the source to opt out of monitoring sulfur content, provided the permittee condemonstrate that their fuel meets the definition of patural gas in 40 CFR 60.331. The Permittee uses natural gas meeting the definition. El R. o Natural Cas can demonstrate compliance with the emission requirements of NSR. Subpart GG without performing fuel sulfur monitoring requirements for sulfur content in Special Provision 10. U.S. EPA amended Permit no. P.D-N. 999.

The Alowing conditions are included from the PSD permit:

Pursuant to PSD M-999, issued on March 7, 1991, as last amended June 18, 2008, the Permittee shall not exceed the emissions listed in the table blow. The hourly NOx and CO emission rates listed below are directly enforceable. Any proposed increase in emission rates may require an application for a modification of the facilities covered by permit no.PSD-NM-999. [Permit PSD-NM-999 Special Prov. 1]

Table 5. Emission Sources – Maximum Allowable Emission Rates

Emission Unit ID#	Unit Description	NOx (Emission Rates)		CO (Emission Rates)	
		(lbs/ hr)	(tons/ yr)	(lbs/ hr)	(tons/ yr)
B-01	One (1) natural gas-fired	45.1	197.5	7.12	31.2

	regenerative-cycle turbine				
C-01	One (1) natural gas-fired regenerative-cycle turbine	155.0	678.9	24.26	106.3
AUX C-01	One (1) natural gas-fired RICE, for auxiliary power generation	29.4	17.7	42.8	25.7

- 2. The emission concentration of nitrogen oxides (NOx) in the stack gases from the gas turbine identified as emission points of shall not exceed 322 parts per million by volume (ppmv). Measured stack concentrations shall be expressed on a dry basis at 15 percent expgen and djusted to ISO standard day conditions as specified in 40 CFR 60.335(c)(1). [Permit no. PSD-NM-999 Special Provision 3]
- The emission concentration of introgen oxides (NOx) to the stack gases from the gas turbine identified as emission point C-01 shall not exceed 258 parts per million by volume (pinny). Measured stack concentrations shall be expressed on a by base at 15 percent oxygen and adjusted to ISO standard day conditions as specified in 40 CPR 60.335(c)(1). [Permit no. PSD-NM-999 Special Provision 4]
- 4. Operation of the emergency generator, identified as AUX C-01 shall not exceed 1,200 hours for year to be enforced on a 12 month rolling basis.

 [Permano. PSD NM 999 Special Provision 8]

b. New Sounde Performance Standard (NSPS) for Stationary Gas Turbines (40 CPR & 60.330-60.335; 40 CFR Part 60, Subpart GG):

These regulations pulse of stationary gas turbines with a heat input at peak load equal to or gaster than 10.7 gigajoules (10 million Btu) per hour, based on the lower leating alue of the fuel fired that were constructed or modified before October 3, 1977, price to the applicability date of NSPS. There are two natural gas-fired brbines, B-60 and C-01 at EPNG Gallup. Turbine C-01 was constructed before october 3, 1977; therefore, the requirements of Subpart GG do not apply to it. Turbine B-01 was constructed in 1966 and modified to increase the horsepower in 1991. The uprate in 1991 for turbine B-01 is considered a modification under 40 CFR 60 because it resulted in an increase in emissions of a regulated pollutant for which a standard existed.

Turbine B-01 was modified after October 3, 1977 and has a maximum heat input capacity greater than 10 MMBtu/hr. Therefore, Turbine B-01 is subject to the requirements of 40 CFR, Subpart GG and the general provisions of 40 CFR 60, Subpart A. However, pursuant to 40 CFR 60.332(l), turbine B-01 is exempt from the NOx limitations of this standard because the unit is classified as a regenerative

cycle turbine and has a heat input less than 100 MMBtu per hour. Turbine B-01 is subject to the sulfur requirements in 40 CFR 60, Subpart GG. Pursuant to 40 CFR 60.333(b), the total sulfur contained in the fuel combusted shall not exceed 0.8 percent by weight (8,000 ppmw).

Since turbine B-01 is not subject to the NOx limitations of 60.332(a), there are no applicable continuous monitoring requirements for the NOx emissions from turbine B-01.

The permittee has elected not to monitor the total subfine content of the natural gas combusted in turbine B-01 by using natural gas which meets the definition in 40 CFR 60.331(u), pursuant to 40 CFR 60.334(h)(3). The permittee has provided an excerpt from its current tariff from the Federal Energy Regulatory Commission (FERC) demonstrating that the fuel delivered to this plant existing the "natural gas" definition in 40 CFR 60.331(u). No further compliance monitoring requirements under this NSPS are applicable to the bine B-01. The permittee has performed a compliance stack test for turbine B-01 in 2004.

c. NESHAP for Stationary Respired sing Internal Combustion Engines (40 CFR §§ 63.6580 – 63.6675; 40 CFR Part & Subpart ZZZZ)

Subpart ZZZZ establishes national emission limitations and operating limitations for hazardous are pollutated emission stationary reciprocating internal combustion engines (RICE) ocated to major and area sources of HAP emissions as well as compliance requirements related to these limitations. The EPNG Gallup compressor station is an area source of HAP emissions and consists of one 4-stroke rich burn auxiliary engine (ANX C-01) with less than 500 hp. Pursuant to 40 CFR § 63.6603. AUX C-01 must meet the requirements of Table 2d:10.

d. Asbesto NESHAP (40 CPR Part 61, Subpart M)

EPNG is subject to the national emission standard for asbestos, 40 CFR Part 61, bpan M, for all enovation and demolition projects, as specified in the permit document.

e. Protection of Stratospheric Ozone (40 CFR Part 82)

EPN is subject to the requirements for protecting stratospheric ozone under 40 CFR Part 82. Applicable requirements are specified in the permit document.

Table 6. Incorporation of Applicable Requirements into the Part 71 Permit

Requirement	Condition/ Section	Condition in Part 71 Permit	Description/Notes
PSD permit PSD-NM-999 General Provisions	1.	II.A.6	Equivalency of Methods
	2.	II.A.7	Sampling Requirements
	3.	n/a	Appeal
	4.	n/a	Construction Progress
	5.	II.A.13	Recordke ping Requirements
PSD permit PSD-NM-999 Special Provisions	1.	II.A.1	Emission Sources - Maximum Allowable Emission Rates
	2.	IIA4	thit B-01 subject to NSPS
	3.	II.A.2	Limit of NOx emission concentration for B-01
	4.	JLA.S	Limit of VOx emission concentration for C-01
	5.	n	Opacity Requirements (Deleted in Amendment)
	6.	M/X.8	Necessary parameters to comply with II.A.2 and II.A.3
	7.	n/a	Fuel SO ₂ Requirements (Deleted in Amendment)
		II.A.5	Operational Limit for AUX C-01
	9.A	1 A.9.a	Performance test methods for NOx, CO
107 W	948	n/a	Initial compliance with SO ₂ limits
	9.C	II.A.9.b	45 days notification
	900	II.A.9.c	Contaminants to be tested
	9.E	II.A.9.d	Sampling loads
	9.F	II.A.9.e	Sampling frequency
	9.G	II.A.9.f	Sampling report
	10.	n/a	Fuel SO ₂ and NOx Monitoring Requirement (Deleted in Amendment)
	11.	II.A.10	Annual Stack Test Requirement
	12.	II.A.11	Continuous Compliance provisions
	13.	n/a	Removal of 16 Existing Units (Completed)
	14.	II.A.14	Recordkeeping Requirement

	15.	II.A.15	Reporting Requirement
NSPS - 40 CFR Part 60, Subpart A	60.1	n/a	Applicability (no requirements)
	60.2	n/a	Definitions (no requirements)
	60.3	n/a	Units and abbreviations (no requirements)
	60.4(a)	II.B.1	Submit reports to EPA Region IX and NNEPA
	60.4(b)	n/a	Submit reports to delegated agencies (Tribe is not the delegated adjusting for NSPS)
	60.5	n/a	Applicability determinations (places requirements on US EPA, not the facility)
	60.6	n/a	Review of plans (places requirements on US EPA, nor the facility)
	60.7(a)	II.B.9	Notification of construction or reconstruction (se-time only)
	60.7(b)	II.B.2	Resords of startup, shutdown, and malfunction
	60.7(c)	n/a	CEMS reporting
	60.7(d)	102	Report format for CEMS reporting
	60.7(e)	n/a	Reporting frequency (PSD permit requires semi-angual excess emissions reports)
	60.7(f)	II.A 3	Maintair monitoring records for 5 years (PSD pormit quires 2 years)
	50.7(g)	n/a	Notification required by state/local agency (no such notification required)
	60.7(h)	n/a	Disclaimer that subpart may clarify or make inapplicable any general provisions
	608	γa	Initial performance tests (one time only)
	60.9	B.3	Availability of information
	60.19	n/a	State authority (no requirements)
	60.11(a)	II.B.4	Compliance with non-opacity standards
	60.11(b)	n/a	Compliance with opacity standards (facility is not subject to opacity standard)
	60.11(c)	n/a	Times when opacity standards apply (facility is not subject to opacity standard)
	60.11(d)	II.B.5	Good practice to minimize emissions
	60.11(e)	n/a	Demonstrating compliance with opacity standards (facility is not subject to opacity standard)
	60.11(f)	n/a	Special provisions in subpart supersede general provisions (no requirements)
	60.11(g)	II.B.6	Credible evidence
	60.12	II.B.7	Circumvention

	60.13	n/a	CEMS requirements
	60.14	n/a	Modifications
	60.15	n/a	Reconstruction
	60.16	n/a	Priority list (no requirements)
	60.17	n/a	Incorporation of test methods by reference
	60.18	n/a	Requirements for flares (facility does not use flares to comply with NSPS)
	60.19	II.B.8	General notification and reporting
NSPS - 40 CFR Part 60, Subpart GG	60.330	n/a	Applicability (no requirements)
	60.331	II.C.1	Definitions gaseous fuel meets the definition of natural gas in 40 CFP § 60.33 (u))
	60.332	n/a	Standard for nitrosen oxides
	60.333	II.C.2	Standard for sulfur oxides (fue) sulfur standard)
	60.334(a)	ti/a	Monitoring of water steam, fuel for NOx control (the turbule does not use water injection to control NOx)
	60.334(b) & (c)	n/a	CEMS equirements
	60-334(d)	p/3	Monitoring of water/steam, fuel for NOx control of turbines constructed after July 8, 2004 (the turbine does not use water injection and was constructed in 2001)
	60 334(h)	II.C.3 II.C.4	Monitoring of fuel sulfur content not required if the fuel meets definition of natural gas in 40 CFR § 60.331(u)
NESHAP - 40 CFR Part 63 Subpart A	-63.1	n/a	Applicability (no requirements)
	63.2	n/a	Definitions (no requirements)
	63.3	n/a	Units and abbreviations (no requirements)
	63.4	II.D.1	Prohibited activities and circumvention
	63.5	II.D.2	Preconstruction notification
	63.6	n/a	Compliance with standards (no requirements)
	63.7	n/a	Performance testing (no requirements)
	63.8	II.D.3	Monitoring
	63.9	n/a	Notification
	63.10	II.D.4	Recordkeeping and reporting
	63.11- 63.16	n/a	No requirements

NIEGITAD 40 CED	(2.6500	T	
NESHAP - 40 CFR	63.6580	,	
Part 63, Subpart	through	n/a	Applicability (no requirements)
ZZZZ	63.6590		
	63.6595	II.E	Compliance date
	63.6600		Emission limitations for stationary RICE
·	through	n/a	located at major sources of HAP emissions
	63.6602		(facility is an area source of HAP emissions)
			Emission and operating limitations for
			existing stationary RICE located at an area
	63.6603	II.E.1	source of HAP conserved (AUX C-01 is an
			auxiliary generator subjected to requirements
			of Table 2d 10 as stated in 40 CFR § 63.6603)
			Diesel frequirements for CI R CE (Unit
	63.6604	n/a	AUX C-01 is a spark ignition RICE which
			uses natural gas as a fuel)
	63.6605	II.E.2	General compliance requirements
	63.6610	11.2.2	and the same same same same same same same sam
	through	n/a	Rerformance testing
	63.6620	1	THE TOT PROPERTY OF THE PROPER
	63.6625(e)	II.E.S	Maintenance and operation of auxiliary
	(8) and (j)	II.E.C	generator AUX C-01
	(6) and (1)	T.L.	Initial compliance with emission and
	63.6630		oserating limitations and demonstration of
	though	n	continuous compliance (AUX C-01 is not
	3.6635		subject to emission or operating limitations or
	33.0033		demonstrations of continuous compliance)
		I.E.7	demonstrations of continuous compilance)
	63,6640	I.E.9	Demonstration of compliance & reporting
	63.664	a	Notifications (facility is not required to submit
	03.004	a a	notification required in this section)
	63.6650	II.E.10	Reports
	63.6655		
	and	II.E.11 -	Recordkeeping
	63.6660	II.E.13	Trooping
	63.6665	n/a	General provisions
	63.6670	n/a	Implementation and enforcement
	63.6675	n/a	Definitions (no requirements)
Asbestos NESHAP -	61.140		
40 CFR Part 61,	through	III.E	Requirements for demolition and renovation at
Subpart M	61.157	111.12	facilities containing asbestos
Stratospheric Ozone	82.1		
Protection – 40 CFR	through	III.D	Requirements for treatment of class I and class
Part 82	82.306	111.17	II substances
1 att 02	62.300		

EPA promulgated a Federal Implementation Plan for preconstruction review of major sources in nonattainment areas and of minor sources and minor modifications at major sources in both attainment and nonattainment areas, which became effective on August 30, 2011. (See 76 FR 38748, July 1, 2011.) These regulations, codified in 40 CFR Parts 49 and 51, establish preconstruction review requirements for sources that will be incorporated in Part 71 federal operating permits. EPNG Gallup is not currently constructing new emission units or modifying existing emission units. In the future, if the facility constructs new emission units or modifies existing emission units, it may be required to obtain a permit from US EPA prior to construction.

5. Monitoring

The PSD Permit PSD-NM-999 was first issued by US EPA for EPN Gallyr on March 7, 1991 and amended twice on December 27, 000 and 100, 18, 2008. The first Part 71 Operating Permit for the facility was issued by US EPA on December 26, 2000. NNEPA issued the Part 71 Operating Permit NN OP 03, 2007 for the facility on December 30, 2008. This permit is being renewed again in this stion.

All conditions from previous approvals are bent incorporated into this Part 71 Permit Renewal. One additional property equirement, which comes from 40 CFR Part 63, Subpart ZZZZ, is being included in the 10tle V permit The monitoring requirements in this permit are summarized below in Table 7.

	Requirement	Requirement Condition #	Monitoring in Part 71 Permit	Monitoring Condition #
A	NO and Limits (B 01 and C 01)	II.A.1, II.A.2, A.3	NOx testing annually	II.A.9 & II.A.10
	Record Operating Hour (AUX C-01)	II.A.5	Limit of Operating Hours	II.A.13
	Fue sulfur content limit	II.C.1 & II.C.2	FERC tariff with maximum total fuel sulfur content of natural gas	II.C.3 & II.C.4

Table 7. Monitoring in the Title V Permit

6. Endangered Species Act

Pursuant to Section 7 of the Endangered Species Act (ESA), 16 U.S.C. § 1536, and its implementing regulations at 50 CFR Part 402, US EPA is required to ensure that any action authorized, funded, or carried out by US EPA is not likely to jeopardize the continued existence of any federally listed endangered species or threatened species or result in the destruction or adverse modification of the designated critical habitat of any

such species. NNEPA is issuing this federal Part 71 permit pursuant to a delegation from US EPA. However, this permit does not authorize the construction of new emission units or emission increases from existing units, nor does it otherwise authorize any other physical modifications to the facility or its operations. Therefore, NNEPA and US EPA have concluded that the issuance of this permit will have no effect on listed species or their critical habitat.

7. Use of All Credible Evidence

Determinations of deviations from, continuous or intermitted compliance with, or violations of the permit are not limited to the testing or moratoring methods required by the underlying regulations or this permit. Other credible evidence (including any evidence admissible under the Federal Rules of Evidence) must be considered by PNG Gallup, NNEPA and US EPA in such determinations.

8. NNEPA Authority

Authority to administer a Part 71 Permit Program was delegated to NEPA by US EPA in part on October 13, 2004 and in whole on March 21, 2006. In delegating to NNEPA the authority to administer the Part 71 operating termit program, US EPA determined that NNEPA had adequate independent authority to administer the program, as required by 40 CFR § 71.10(a). Specifically US EtA found NNEPA had adequate permit processing requirements and adequate permit unforcement related investigatory authorities. Delegation Agreement between US EPA Region IV and NNEPA, §§ IV, V, VI.1, IX.2. Moreover, before uning its collection of fees under 40 CFR § 71.9(c)(2)(ii), US EPA determined that NNEPA could collect sufficient revenue under its own authorities to fund a delegated Part 1 Program. Delegation Agreement at 1 and § II.2.

The Tide Vermix herefore refers both to federal and to tribal provisions. When federal and tribal provisions are cited in parallel, the tribal provisions are identical to the federal provisions and ampliance with the federal provision will constitute compliance with the tribal countered it. I wallel tribal citations do not create any new requirements or impact the federal enforceability of the cited Part 71 requirements. All federal terms and conditions of the point will be enforceable both by NNEPA and US EPA, as well as by citizens, under the federal Clean Air Act.

The provisions of Navajo law referenced in the permit will only be enforceable by NNEPA and will be enforced by NNEPA under the Navajo Nation Operating Permit Regulations and the Navajo Nation Air Pollution Prevention and Control Act, 4 N.N.C. §§ 1101-1162. Proposed Section IV.A (Fee Payment) refers only to the NNOPR as its source of authority because US EPA waived its collection of fees, as discussed above. This provision will be tribally enforceable only.

9. Public Participation

a. Public Notice

As described in 40 C.F.R. § 71.11(a)(5) and NNOPR § 403(A), all draft operating permits shall be publicly noticed and made available for public comment. The public notice requirements for permit actions and the public comment period are described in 40 C.F.R. § 71.11(d) and NNOPR § 403.

Public notice of this proposed permit action was provided to EPNG, US EPA Region IX, and the affected state, local and tribal governments. A copy of the notice was also be provided to all persons who submitted a written request to be included on the mailing list.

Public notice was published in a daily or weekly new spaper of general circulation in the area affected by this source.

b. Response to Comments

NNEPA did not receive any comment on the draft art 71 permit.